

																							Г
																					- According		
															-								L
											-												L
																	-						
																							L
																							L
																							L
																							L
														-			Name of Street,				 		L
																							L
4																							L
_																							L
_																		1000					L
											25-5												L
_																							L
4																						_	L
4											-						Man						L
4																							L
_	_																						L
4																					_		L
4			-	-		 THE STATE OF THE S		 				and the same							No. 24				L
4	_														-					_		_	H
4							-						-		Number .							_	H
4															2000							_	L
4					-																		H
4																_							H
4	4																						-
-	_																			_			-
-	-					 													_	_			-
4																			_				-
4	_	_						_													_		-
4	-							1-m		0 m													-
4	-						_			-		-		-									-
+									-		-	100	30			-							-
-	_										16		ditto.	-	7	_	- 44 - 12						-
Ц									-														_

NATIONAL BUREAU OF STANDARDS REPORT

NBS PROJECT

NBS REPORT

1002-30-4873

April 7, 1958

5851

SELF-IGNITION PROPERTIES

OF

TWO PROPELLANT TYPES

by

A. F. Robertson and J. Loftus

for

Bureau of Ships Department of the Navy Code 538 Index Number NS-183-001

IMPORTANT NOTICE

NATIONAL BUREAU OF STA intended for use within the 6 to additional evaluation and relisting of this Report, either i the Office of the Director, Nathowever, by the Government to reproduce additional copies.

Approved for public release by the Director of the National Institute of Standards and Technology (NIST) on October 9, 2015.

rogress accounting documents mally published it is subjected reproduction, or open-literature ion is obtained in writing from Such permission is not needed, prepared if that agency wishes



U. S. DEPARTMENT OF COMMERCE NATIONAL BUREAU OF STANDARDS

TOTEN ECHACISTIC TO TABLES LABORTAN

1779人以中华 公遵师

2 7 2 9 7

Meril V. 1995

Equal will be 190)

cherun ama-in

1

affect that though our

val.

and to 1 . 4 bits pordended .

TOT

BIRTON THE WAR TO SHARE

The control of the property of the property of the property of the state of the property of the control of the property of the



BURGAMERT OF COMMERCE STATES AND AND ADDRESSES

Measurements have been made of the kinotic data and thermal properties of two solid propellants. Using the measured data, estimates are provided of the mexican pile size and surface temperature which should be considered on the verge of critical. Prolonged storage under conditions of either greater bulk size or higher surface temperatures is considered likely to be hazardous.

A current extensive research investigation, designed to againt in the colution of fire hazard problems assoclated with the military use of a variety of fuels and oxidizing agents, includes a study of the ignition properties of solid propellents. In commection with this program, particularly as concerned with possible hazards in the storage of propellant materials, a study of the self-heating characteristics of two representative propellants, one a double base type and the other a composite type, has been made.

The meterials furnished by the Wavy were identified as a double-base propellant from Allegheny Ballistics Laboratory identified as AFR 3336, and a composite propellant from Asrojet Corp. identified as NUP batch 14 DC-

Three types of measurements were made. These included thermal conductivity, specific heat, and chemical kinetic data related to the self-heating reaction. All three seasurements were made on the composite propellant but due to shortage of material only chemical kinetic data were obtained for the double base proposilent. Sowever, conductivity and specific meet data on another double base asterial ware evailable and because of similar densities and physical form hav a been assumed applicable to the material considered here.

Linear College of the Astrophysical Program of the College of the

TOLK TO BE

Acquired applications of the control of the control

ALTERNA III

paliticular of the control of backlance of the control of the cont

The control of the co

Charles Library and Arthur

posite projetlant were made by means of a heat flow means in the contact of the c

English out

Resurement of specific heat of the composite propellant was made in the temperature range of 20 to 70. The massurement was made by replacing a portion of the water in a calorizater vasael by about which of propellant seeled within a polyathylene envelope. The thereal response of the system, resulting from the introduction of known amounts of heat by electrical magnet, was then measured.

Chamical Pinetic Data Park

data vere made with the ald of a small adiabatic furnace.
The furnace and its controls were constructed to maintain
a furnace temperature closely following, at all times, that
of the center of the specimen. Thus, loss of heat from the
approach we me negligible, and the whole specimen was
allowed to mat at the same rate. The conditions established
approach, therefore, those which exist in an infinitely large
semple of the material, and permit a study of the behavior
which may be expected in large quantity or highly insulated
closure.

Conter and near the surface was mounted within the furnace chamber. The sir temperature within the furnace was indicated by a thereocouple mounted below the specimen, and during the initial wars-up period, a constant selected furnace temperature was maintained by a thereoctatic controller. If for the interior of the specimen had attained the temperature of the sir in the furnace chamber, may further increase in the specimen temperature automatically disconnected the thermostatic controller and initiated

The agent of the contract of the test of the contract of the contract of the second of the contract of the second of the contract of the contr

The Committee of Assessment Committee of the Committee of Committee of the Committee of the

operation of a servo-controller which supplied heat as needed to maintain the smallest possible temperature difference between the interior of the specimen and the gases in the furnace. A continuous chart of the temperatures within the specimen and in the furnace was obtained by means of an automatic recorder and the specimen temperature was plotted against time to give a timetemperature curve characteristic of the material. A more convenient expression of the data may be developed in the

where I = absolute temperature

t = time

ges constant,

from which it is evident that IndT plotted against a gives a straight line having a slope of - Q and intercepting dt dr

In performing these tests cylindrical specimens of 2 in. in length were used. Initial furnace temperatures from which the specimens self heated to destruction were 110°C and 175°C, respectively, for double base and composite propollants, respectively. The temperature just prior to explosion was 159° and 242°C, respectively, for the propellants Location to the common order.

h. Marin

Table I presents the results of the measurements unde on the thermal properties of the two propellant materials. These data were then used to compute critical size and temperatures, in the nammer suggested by Mnig. Shanks, and

. .

A Photographic And

trada tracul dendroin a 2 mays

worth a

CHARLESTON SKILL F 3

THE REP. NO BUILDING P.

The and a fathering of

ense ya biliketi kapanan intibavile es * Glasforas bil

is carried and the property of the state of

Casa elderationed and In ellerat and carriers, i seem of the selection of

Loui north in Indir pases, the location of the land of the location of the loc

andin at play presents and the tree of more many and is observed caring the national description that are not only seem to be a particular.

propositions accepted a settle term to be a proposition of the critical sections and the contract of the contr



TOTAL D

0.23(3)

11

and averallance

. romalist.		ouble in	00,004t0 7. 1400-11
melty	: m/1.5.	1.	1.00
eral contentions	and the state of the		4.1 = 10
Control of the contro	and the same of th	po de Trans	3. 15 ·
to cive closs own or	001/3010	make to the	
			7

^{*} Clifchat pare to a sector surficient for some single expension of pare to the form of the continuous of parents of an entry of the continuous of an entry of the continuous of the continuo



TABLE IL

Computed Critical Pile Sizes

and

Adiabetic Posting Data

Low

The Propellent Deterials

Propollant	Pouble Tage Compatie	

li talat Canto ello leelitiko Loinger

Const

TENT

elektroni suglinteri bal



